## WEST

	Help Logout Interrupt							
Main Mer	nu Search Form Posting Counts Show S Numbers Edit S Numbers Preferences	Cases						
	Search Results -  Terms Documents  [5792462 [pn] 2]							
US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins  Search:  Refine Search								
	Recall Text Clear							
Search History								

DATE: Monday, August 19, 2002 Printable Copy Create Case

Set Name side by side	Query	Hit Count	$\frac{Set\ Name}{result\ set}$
DB=USPT,P	GPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L7</u>	5792462 [pn]	2	<u>L7</u>
<u>L6</u>	L5 and venezuelan	9	<u>L6</u>
<u>L5</u>	L4 and alphavir\$ near5 replicon\$	9	<u>L5</u>
<u>L4</u>	L3 and helper near cell\$	32	<u>L4</u>
<u>L3</u>	alphavir\$ near5 vector\$	224	<u>L3</u>
<u>L2</u>	5739026 [pn]	2	<u>L2</u>
<u>L1</u>	6190666 [pn]	2	<u>L1</u>

END OF SEARCH HISTORY

## WEST

**Generate Collection** 

Print

## **Search Results -** Record(s) 1 through 9 of 9 returned.

1. Document ID: US 20010016199 A1

L6: Entry 1 of 9

File: PGPB

Aug 23, 2001

PGPUB-DOCUMENT-NUMBER: 20010016199

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010016199 A1

TITLE: Alphavirus RNA replicon systems

PUBLICATION-DATE: August 23, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Johnston, Robert E.	Chapel Hill	NC	US	
Davis, Nancy L.	Chapel Hill	NC	US	
Smith, Jonathan F.	Cary	MD	US	
Pushko, Peter	Frederick	MD	US	
Parker, Michael	Frederick	MD	US	
Ludwig, George	Frederick	MD	US	

US-CL-CURRENT: 424/199.1; 435/235.1, 536/23.72

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC
Draws D	esc li	nage									

☐ 2. Document ID: US 6426196 B1

L6: Entry 2 of 9

File: USPT

US-PAT-NO: 6426196

DOCUMENT-IDENTIFIER: US 6426196 B1

TITLE: Alphavirus structural protein expression cassettes

DATE-ISSUED: July 30, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Dubensky, Jr.; Thomas W. Piedmont CA
Polo; John M. Encinitas CA
Schlesinger; Sondra St. Louis MO
Frolov; Ilya St. Louis MO

US-CL-CURRENT: 435/69.1; 536/23.72

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draws Description

3. Document ID: US 6423544 B1

L6: Entry 3 of 9

File: USPT

US-PAT-NO: 6423544

DOCUMENT-IDENTIFIER: US 6423544 B1

TITLE: Compositions and methods for producing recombinant virions

DATE-ISSUED: July 23, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

COUNTRY

Hardy; Stephen F.

San Francisco

CA

US-CL-CURRENT: 435/456; 435/320.1, 435/325, 435/457, 536/23.1, 536/23.72

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw Desc Image

4. Document ID: US 6391632 B1

L6: Entry 4 of 9

File: USPT

STATE

MO

ZIP CODE

US-PAT-NO: 6391632

DOCUMENT-IDENTIFIER: US 6391632 B1

TITLE: Recombinant alphavirus-based vectors with reduced inhibition of cellular

CITY

macromolecular synthesis

DATE-ISSUED: May 21, 2002

INVENTOR-INFORMATION:

NAME

Dubensky, Jr.; Thomas W. Del Mon CA Polo; John M. Encinitas CA Belli; Barbara A. San Diego CA Schlesinger; Sondra St. Louis MO CO

Fort Collins Dryga; Sergey A. Frolov; Ilya

St. Louis

US-CL-CURRENT: 435/325; 435/457, 435/69.1, 536/23.72

Full Title Citation Front Review Classification Date Reference Sequences Attachments Draw Desc | Image |

☐ 5. Document ID: US 6156558 A

L6: Entry 5 of 9

File: USPT

US-PAT-NO: 6156558

DOCUMENT-IDENTIFIER: US 6156558 A

TITLE: Alphavirus RNA replicon systems

DATE-ISSUED: December 5, 2000

INVENTOR-INFORMATION:

account with the formation of

NAME CITY STATE ZIP CODE COUNTRY

Johnston; Robert E. Chapel Hill NC
Davis; Nancy L. Chapel Hill NC
Smith; Jonathan F. Sabillasville MD
Pushko; Peter Frederick MD
Parker; Michael Frederick MD

Ludwig; George Frederick MD

US-CL-CURRENT: 435/235.1; 435/236, 435/320.1

Full Title Citation Front Review Classification Date Reference Sequences Attachments KWIC
Drawl Description

☐ 6. Document ID: US 6008035 A

L6: Entry 6 of 9 File: USPT

US-PAT-NO: 6008035

DOCUMENT-IDENTIFIER: US 6008035 A

TITLE: System for the in vivo delivery and expression of heterologous genes in the

bone marrow

DATE-ISSUED: December 28, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Johnston; Robert E. Chapel Hill NC
Davis; Nancy L. Chapel Hill NC
Simpson; Dennis A. Pittsboro NC

US-CL-CURRENT: <u>435/235.1</u>; <u>424/93.6</u>, <u>435/320.1</u>, <u>435/325</u>, <u>536/23.1</u>, 536/23.72

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Draw Desc Image

☐ 7. Document ID: US 5811407 A

L6: Entry 7 of 9 File: USPT

US-PAT-NO: 5811407

DOCUMENT-IDENTIFIER: US 5811407 A

TITLE: System for the in vivo delivery and expression of heterologous genes in the

bone marrow

DATE-ISSUED: September 22, 1998

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Johnston; Robert E.

Chapel Hill

ZIP CODE

Davis; Nancy L.

Chapel Hill

NC

Simpson; Dennis A.

Pittsboro

NC NC

US-CL-CURRENT: 514/44; 435/320.1

Full Title Citation Front Review Classification Date Reference Sequences Attachments

□ 8. Document ID: US 5792462 A

L6: Entry 8 of 9

File: USPT

US-PAT-NO: 5792462

DOCUMENT-IDENTIFIER: US 5792462 A

TITLE: Alphavirus RNA replicon systems

DATE-ISSUED: August 11, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Johnston; Robert E. Chapel Hill NC Davis; Nancy L. Chapel Hill NC Smith; Jonathan F. Sabillasville MD Pushko; Peter Frederick MD Parker; Michael Frederick MD Ludwig; George Frederick MD

US-CL-CURRENT: <u>424/199.1</u>; <u>424/93.2</u>, <u>435/235.1</u>, <u>435/320.1</u>, <u>435/325</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments KWIC Drawi Desc - Image

☐ 9. Document ID: US 5789245 A

L6: Entry 9 of 9

File: USPT

US-PAT-NO: 5789245

DOCUMENT-IDENTIFIER: US 5789245 A

TITLE: Alphavirus structural protein expression cassettes

DATE-ISSUED: August 4, 1998

INVENTOR - INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Dubensky, Jr.; Thomas W. Rancho Sante Fe CA Polo; John M. San Diego CA Ibanez; Carlos E. San Diego CA Chang; Stephen M. W. San Diego CA Jolly; Douglas J. Leucadia CA Driver; David A. San Diego CA

are List Display

US-CL-CURRENT:  $\underline{435}/\underline{320.1}$ ;  $\underline{435}/\underline{325}$ ,  $\underline{435}/\underline{69.1}$ ,  $\underline{536}/\underline{23.72}$ 

Full Title Citation Front Draw Desc Image	Review Classification	Date Reference	Sequences	Attachments	KWIC
	Generate C	tolloation ][	Print		
	Terms	onection		cuments	
L5 and venezuelan					9

Display Format: - Change Format

Previous Page Next Page

Set Items Description

? set hi ;set hi
HILIGHT set on as ''
HILIGHT set on as ''
? begin 5,6,55,154,155,156,312,399,biotech,biosci '

```
Set Items Description
           ----
                 _____
? s alphavir? (3n) vector?
           12978 ALPHAVIR?
         1131283 VECTOR?
             657 ALPHAVIR? (3N) VECTOR?
? s s1 and replicon?
             657 S1
           20191 REPLICON?
             157 S1 AND REPLICON?
? s s2 and helper (3n) cell?
Processing
Processing
Processed 10 of 37 files ...
Processing
Processing
Processing
Processed 20 of 37 files ...
Completed processing all files
                 S2
             157
          192988 HELPER
        19226396 CELL?
          117919 HELPER (3N) CELL?
      S3
               2 S2 AND HELPER (3N) CELL?
? d s3/9/1-2
      Display 3/9/1
                        (Item 1 from file: 399)
DIALOG(R) File 399:CA SEARCH(R)
(c) 2002 AMERICAN CHEMICAL SOCIETY. All rts. reserv.
  136252464
               CA: 136(16)252464n
                                     PATENT
  Vectors derived from south african arbovirus no. 86 and uses thereof as a
therapeutic gene delivery vesicle for bone joint cells and bone marrow
cells
  INVENTOR (AUTHOR): Johnston, Robert E.; Heise, Mark T.; Simpson, Dennis
  LOCATION: USA
  ASSIGNEE: University of North Carolina at Chapel Hill
  PATENT: PCT International; WO 200220721 A2 DATE: 20020314
  APPLICATION: WO 2001US27644 (20010906) *US PV230663 (20000907)
  PAGES: 90 pp. CODEN: PIXXD2 LANGUAGE: English CLASS: C12N-000/A
  DESIGNATED COUNTRIES: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; BZ;
CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; ES; FI; GB; GD; GE; GH;
GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU;
LV; MA; MD; MG; MK; MN; MW; MX; MZ; NO; NZ; PH; PL; PT; RO; RU; SD; SE; SG;
SI; SK; SL; TJ; TM; TR; TT; TZ; UA; UG; US; UZ; VN; YU; ZA; ZW; AM; AZ; BY;
KG; KZ; MD; RU; TJ; TM DESIGNATED REGIONAL: GH; GM; KE; LS; MW; MZ; SD; SL
                                    -more-
      Display 3/9/1
                        (Item 1 from file: 399)
DIALOG(R) File 399:CA SEARCH(R)
(c) 2002 AMERICAN CHEMICAL SOCIETY. All rts. reserv.
; SZ; TZ; UG; ZW; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU;
MC; NL; PT; SE; TR; BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN;
TD; TG
  SECTION:
CA263005 Pharmaceuticals
CA201XXX Pharmacology
CA203XXX Biochemical Genetics
CA210XXX MICROBIAL, ALGAL, AND FUNGAL BIOCHEMISTRY
  IDENTIFIERS: south african arbovirus vector therapeutic gene delivery
bone disease, viral vector SAAR86 gene therapy bone join marrow cell
  DESCRIPTORS:
```

Genetic element... alphavirus capsid enhancer; vectors derived from south african arbovirus no. 86 and uses thereof as therapeutic gene delivery vesicle for bone joint cells and bone marrow cells Virion structure... capsid, enhancer, alphavirus; vectors derived from south african (Item 1 from file: 399) Display 3/9/1 DIALOG(R) File 399:CA SEARCH(R) (c) 2002 AMERICAN CHEMICAL SOCIETY. All rts. reserv. arbovirus no. 86 and uses thereof as therapeutic gene delivery vesicle for bone joint cells and bone marrow cells Connective tissue... cell, delivery of gene into; vectors derived from south african arbovirus no. 86 and uses thereof as therapeutic gene delivery vesicle for bone joint cells and bone marrow cells Fusion proteins (chimeric proteins)... comprising capsid enhancer sequence encoding protein; vectors derived from south african arbovirus no. 86 and uses thereof as therapeutic gene delivery vesicle for bone joint cells and bone marrow cel Bone marrow... Bone... Joint, anatomical... Osteoclast... Tendon... delivery of gene into; vectors derived from south african arbovirus no. 86 and uses thereof as therapeutic gene delivery vesicle for bone joint cells and bone marrow cells Bone... endosteum, delivery of gene into; vectors derived from south african arbovirus no. 86 and uses thereof as therapeutic gene delivery vesicle -more-? Display 3/9/1 (Item 1 from file: 399) DIALOG(R) File 399:CA SEARCH(R) (c) 2002 AMERICAN CHEMICAL SOCIETY. All rts. reserv. for bone joint cells and bone marrow cells epiphysis, delivery of gene into; vectors derived from south african arbovirus no. 86 and uses thereof as therapeutic gene delivery vesicle for bone joint cells and bone marrow cells Glycoproteins... E1, not expressed in S.A.AR86; vectors derived from south african arbovirus no. 86 and uses thereof as therapeutic gene delivery vesicle for bone joint cells and bone marrow cells Glycoproteins... E2, not expressed in S.A.AR86; vectors derived from south african arbovirus no. 86 and uses thereof as therapeutic gene delivery vesicle for bone joint cells and bone marrow cells Electroporation... for introducing replicon RNA into helper cells; vectors derived from south african arbovirus no. 86 and uses thereof as therapeutic gene delivery vesicle for bone joint cells and bone marrow cells -more-Display 3/9/1 (Item 1 from file: 399) DIALOG(R) File 399:CA SEARCH(R) (c) 2002 AMERICAN CHEMICAL SOCIETY. All rts. reserv. Drug delivery systems... gene; vectors derived from south african arbovirus no. 86 and uses thereof as therapeutic gene delivery vesicle for bone joint cells and bone marrow cells Plasmid vectors...

helper sequence in; vectors derived from south african arbovirus no. 86 and uses thereof as therapeutic gene delivery vesicle for bone joint cells and bone marrow cells

Proteins...

immunogenic; vectors derived from south african arbovirus no. 86 and uses thereof as therapeutic gene delivery vesicle for bone joint cells and bone marrow cells

South African arbovirus...

No.86; vectors derived from south african arbovirus no. 86 and uses thereof as therapeutic gene delivery vesicle for bone joint cells and bone marrow cells

Proteins...

-more-

?

Display 3/9/1 (Item 1 from file: 399)

DIALOG(R) File 399:CA SEARCH(R)

(c) 2002 AMERICAN CHEMICAL SOCIETY. All rts. reserv.

nonstructural, of S.A.AR86; vectors derived from south african arbovirus no. 86 and uses thereof as therapeutic gene delivery vesicle for bone joint cells and bone marrow cells

Proteins...

NS1 (nonstructural, 1), attenuating mutation on; vectors derived from south african arbovirus no. 86 and uses thereof as therapeutic gene delivery vesicle for bone joint cells and bone marrow cells Proteins...

NS2 (nonstructural, 2), attenuating mutation on; vectors derived from south african arbovirus no. 86 and uses thereof as therapeutic gene delivery vesicle for bone joint cells and bone marrow cells

NS3 (nonstructural, 3), attenuating mutation on; vectors derived from south african arbovirus no. 86 and uses thereof as therapeutic gene delivery vesicle for bone joint cells and bone marrow cells Viral RNA...

of S.A.AR86; vectors derived from south african arbovirus no. 86 and

-more-

?

Display 3/9/1 (Item 1 from file: 399)

DIALOG(R) File 399:CA SEARCH(R)

(c) 2002 AMERICAN CHEMICAL SOCIETY. All rts. reserv.

uses thereof as therapeutic gene delivery vesicle for bone joint cells and bone marrow cells

Bone...

periosteum, delivery of gene into; vectors derived from south african arbovirus no. 86 and uses thereof as therapeutic gene delivery vesicle for bone joint cells and bone marrow cells

Foot-and-mouth disease virus A...

protease from; vectors derived from south african arbovirus no. 86 and uses thereof as therapeutic gene delivery vesicle for bone joint cells and bone marrow cells

Mutagenesis...

site-directed, substitution, on S.A.AR86; vectors derived from south african arbovirus no. 86 and uses thereof as therapeutic gene delivery vesicle for bone joint cells and bone marrow cells Proteins...

structural, alphavirus particle comprising; vectors derived from south african arbovirus no. 86 and uses thereof as therapeutic gene delivery

-more-

?

Display 3/9/1 (Item 1 from file: 399) DIALOG(R)File 399:CA SEARCH(R)

(c) 2002 AMERICAN CHEMICAL SOCIETY. All rts. reserv. vesicle for bone joint cells and bone marrow cells Codons... termination, opal, on nsp3; vectors derived from south african arbovirus no. 86 and uses thereof as therapeutic gene delivery vesicle for bone joint cells and bone marrow cells Immunization... vaccination; vectors derived from south african arbovirus no. 86 and uses thereof as therapeutic gene delivery vesicle for bone joint cells and bone marrow cells Alphavirus... Canidae... Cattle... Felidae... Gene therapy... Goat... Horse (Equus caballus)... Human... Lagomorpha... Mouse... Primate... Protein sequences... Sheep... Swine... Vaccines... Virus vectors... vectors derived from south african arbovirus no. 86 and uses thereof as therapeutic gene delivery vesicle for bone joint cells and bone marrow CAS REGISTRY NUMBERS: 404345-65-9 amino acid sequence; vectors derived from south african -more-? Display 3/9/1 (Item 1 from file: 399) DIALOG(R) File 399:CA SEARCH(R) (c) 2002 AMERICAN CHEMICAL SOCIETY. All rts. reserv. arbovirus no. 86 and uses thereof as therapeutic gene delivery vesicle for bone joint cells and bone marrow cells 9001-92-7 chimeric protein comprising; vectors derived from south african arbovirus no. 86 and uses thereof as therapeutic gene delivery vesicle for bone joint cells and bone marrow cells - end of record -(Item 1 from file: 73) Display 3/9/2 DIALOG(R) File 73: EMBASE (c) 2002 Elsevier Science B.V. All rts. reserv. EMBASE No: 1996319412 Alphavirus-based expression vectors: Strategies and applications Frolov I.; Hoffman T.A.; Pragai B.M.; Dryga S.A.; Huang H.V.; Schlesinger S.; Rice C.M. Department of Molecular Microbiology, Washington Univ. School of Medicine, 660 South Euclid Avenue, St. Louis, MO 63110-1093 United States Proceedings of the National Academy of Sciences of the United States of America ( PROC. NATL. ACAD. SCI. U. S. A. ) (United States) 1996, 93/21 (11371-11377)CODEN: PNASA ISSN: 0027-8424 DOCUMENT TYPE: Journal; Conference Paper LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH Alphaviruses are positive-strand RNA viruses that can mediate efficent cytoplasmic gene expression in insect and vertebrate cells. Through -more-? s s2 and helper 157 S2 192988 HELPER 17 S2 AND HELPER S4 ? s s4 and venezuelan 17 S4 18002 VENEZUELAN 3 S4 AND VENEZUELAN **S5** ? d s5/3/1-3

(Item 1 from file: 154) Display 5/3/1 DIALOG(R) File 154: MEDLINE(R) PMID: 11727528 12629031 21584893 Alphavirus vectors : development and potential therapeutic applications. Schlesinger S Department of Molecular Microbiology, Washington University School of Medicine, St. Louis, MO 63110-1093, USA. sondra@borcim.wustl.edu Expert Opin Biol Ther (England) Mar 2001, 1 Journal Code: 101125414 Document type: Journal Article; Review; Review, Tutorial Languages: ENGLISH Main Citation Owner: NLM Record type: Completed - end of record -Display 5/3/2 (Item 1 from file: 155) DIALOG(R) File 155: MEDLINE(R) 21584893 PMID: 11727528 Alphavirus vectors : development and potential therapeutic applications. Schlesinger S Department of Molecular Microbiology, Washington University School of Medicine, St. Louis, MO 63110-1093, USA. sondra@borcim.wustl.edu Expert Opin Biol Ther (England) Mar 2001, 1 p177-91, ISSN (2) Journal Code: 101125414 1471-2598 Document type: Journal Article; Review; Review, Tutorial Languages: ENGLISH Main Citation Owner: NLM Record type: Completed - end of record -Display 5/3/3 (Item 1 from file: 399) DIALOG(R) File 399:CA SEARCH(R) (c) 2002 AMERICAN CHEMICAL SOCIETY. All rts. reserv. 136117362 CA: 136(8)117362n PATENT Alphavirus vectors and virosomes with modified HIV genes for use as vaccines INVENTOR(AUTHOR): Olmsted, Robert; Keith, Paula; Dryga, Sergey; Caley, Ian; Maughan, Maureen; Johnston, Robert; Davis, Nancy; Swanstrom, Ronald LOCATION: USA ASSIGNEE: Alphavax, Inc.; University of North Carolina at Chapel Hill PATENT: PCT International ; WO 200203917 A2 DATE: 20020117 APPLICATION: WO 2001US21701 (20010709) \*US PV216995 (20000707) PAGES: 201 pp. CODEN: PIXXD2 LANGUAGE: English CLASS: A61K-000/A DESIGNATED COUNTRIES: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; BZ; CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; MZ; NO; NZ; PL; PT; RO; RU; SD; SE; SG; SI; SK; SL; TJ; TM; TR; TT; TZ; UA; UG; US; UZ; VN; YU; ZA; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM DESIGNATED REGIONAL: GH; GM; KE; LS; MW; MZ; SD; SL; SZ -more-Display 5/3/3 (Item 1 from file: 399) DIALOG(R) File 399:CA SEARCH(R) (c) 2002 AMERICAN CHEMICAL SOCIETY. All rts. reserv. ; TZ; UG; ZW; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC;

NL; PT; SE; TR; BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG - end of display ->>>Page beyond end of display invalid ? e au=garoff henrik Items Index-term Ref 432 AU=GAROFF H E1 103 AU=GAROFF H. E2 66 \*AU=GAROFF HENRIK E3 1 AU=GAROFF J. E4 E5 1 AU=GAROFF K 75 AU=GAROFF L E6 E7 17 AU=GAROFF L. 6 AU=GAROFF LEENA E8 E9 2 AU=GAROFF LENA E10 3 AU=GAROFF N E11 1 AU=GAROFF NIKLAS E12 1 AU=GAROFF R Enter P or PAGE for more ? e au=garoff, henrik Ref Items Index-term 128 AU=GAROFF, H. E1

1 AU=GAROFF, H,. E2 146 \*AU=GAROFF, HENRIK E3 2 AU=GAROFF, K.
1 AU=GAROFF, KEN
3 AU=GAROFF, LEENA
1 AU=GAROFF, LENA
2 AU=GAROFF, N.
4 AU=GAROFF, NIKLAS E4E5 Ε6 E7 E8 E9 2 AU=GAROFF, S E10 E11 89 AU=GAROFF, S. E12 29 AU=GAROFF, STEPHEN

?

Enter P or PAGE for more